

Dott. Ing. Andrea Carpi

06/03/1999 +39 349 3887795 andrea@andreacarpi.it https://www.andreacarpi.it

https://www.linkedin.com/in/andrea-carpi-905860115/

Education

2020-2022	Master degree in Biomedical Engineering at Politecnico di Milano (110/110 with honors)
2017-2020	Bachelor in Biomedical Engineering at Politecnico di Milano (110/110 with honors)
2012-2017	Classical Maturity (100/100) at Liceo Classico G.D.Romagnosi of Parma

Experience

2024-PRESENT	Chief Executive Officer at EosMed lech Srl (https://eosmedtech.com)	
2021-PRESENT	Chief Innovation Officer at Cad Service by Delmonte Giuseppe E C. S.N.C. (https://cadservice.it)	
2020-2021	Innovation Officer at Cad Service by Delmonte Giuseppe E C. S.N.C. (https://cadservice.it)	
2018-2020	Consultancy and development for Cad Service by Delmonte Giuseppe E C. S.N.C. (https://cadservice.it)	
2018	Consultancy and development for ECHO - Education Culture Human Oxygen (https://talkingteens.it)	
2018	Website design and development for Fortuna 1827 S.r.l. (https://centrospecialisticomazzini.it)	
2017	Website design and development for Ottica Medioli by Medioli Ernesto & Figli S.r.l. (https://otticamedioli.it)	

Languages

ITALIAN	Native Speaker
---------	----------------

ENGLISH Good Knowledge of written and spoken English **SPANISH** Good Knowledge of written and spoken Spanish

Qualifications

INFORMATICS Certificate "ECDL FULL STANDARD"

MARKETING Six-months course "The Marketing Lab", Parma

DEVELOPMENT java-script, html, css, php, python, objective-c, swift, sql, mysql, matlab, gis, flutter,

SUITES Word, Excel, Powerpoint, Wordpress

Honors and Awards

October 2018 "GLOBAL NOMINEE" at "NASA Space Apps Challenge" with the project "AirHive" (https://airhive.it)

The project aims to use machine learning and NASA satellites data to predict air pollution and help

make cities more resilient.

a.a. 2017/2018 Winner of "Premio Migliori Matricole" at Politecnico di Milano

Projects

WeAreStudents I designed, developed from scratch, and currently manage the platform, which boasts

9 million visits to the site and many thousands of users. The platform was desinged using native code (js, html, css, php) and objective-C and Java for the apps.

Website https://wearestudents.it

App iOs (https://itunes.apple.com/it/app/we-are-students-was/id1146946022)

App Android (https://itunes.apple.com/it/app/we-are-students-was/id1146946022)